

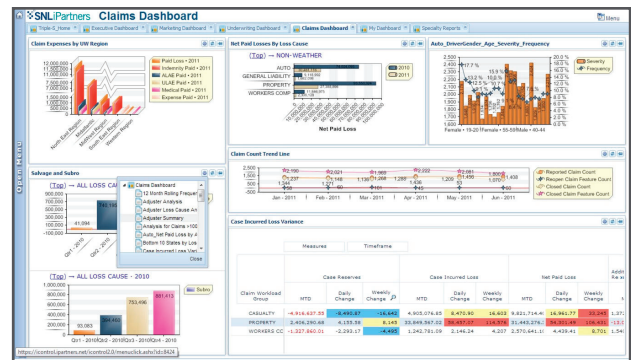
# Claims

SNL iPartners' easy-to-use, intuitive solution positions your claims operation to provide focused and responsive service to policy holders and claimants. By eliminating the manual effort required to gather data and providing quick access to accurate information, your organization can manage and monitor reserves and loss expenses more effectively and recognize trends within a line of business or geographic territory quickly.

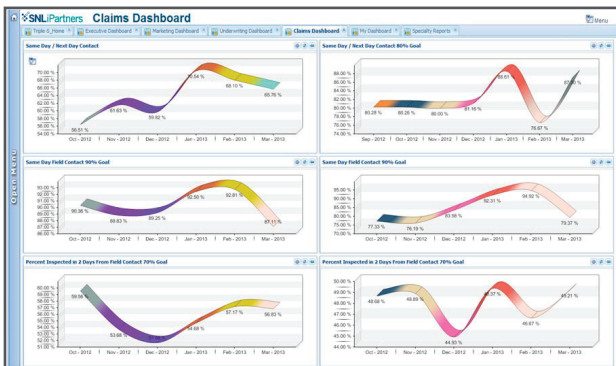
## Monitor Reserves. Improve Productivity. Minimize Leakage

Accurately measure claims financial data such as frequency, severity, paid losses, incurred losses, loss adjustment expenses incurred, outstanding reserves, reserve adequacy, net paid losses, net LAE paid and many more. Better claims data analysis can lead to better management and reduction of loss reserves.

- Monitor claim reserves and case development based on management guidelines
- Change any dimension or combination of dimensions - state, line of business, examiner, etc.
- Track adjudication effectiveness
- Improve cycle times
- Reduce loss expense



Comparing costs and performance metrics across units and individuals reveals efficiencies. Analysis enables a complete view of expense breakdowns, which can help to better manage and reduce reserves. In the event of catastrophe, you can quickly identify your exposure and the location of potential losses for accurate allocation of resources, thus helping to mitigate losses.



- Manage key case load measurements
- Set and track performance goals
- View any examiner or group of examiners, time period or office
- Customize measurement period and claim type as required

A pioneer in the BI as-a-service solution, SNL iPartners is committed to delivering accurate, accessible and scalable Business Intelligence solutions for organizations in the Property and Casualty Insurance industry. With over 15 years of experience in legacy data integration, SNL iPartners' proven technologies enable organizations to implement enterprise-class solution via a cost-effective model.

Contact us today to learn more.